

OPTICAL PULSE WAVEFORM CONVERSION

Abstract of the Disclosure

A waveform converter for altering the waveform and optical spectrum of an optical signal may comprise a nonlinear element having a nonlinear effect on optical pulses, a dispersion element having a dispersion effect on optical pulses, and a wavelength selecting element configured to select spectral components in a desired wavelength region.

S:\DOCS\TRA\TRA-6518.DOC
012202

1005733-013102